10/080,630

	~ ~	•
	what	
\		

	Туре	Hits	Search Text	DBs	Time Stamp	Com Defi ments nitio	ofi Er	Error R	Ref#
-	BRS	н	"080630".apn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 09:44			S1	71
2	BRS	И	((multiple plural\$3) adj3 (spatial adj1 filter\$3)) with (limit\$3 bound\$3 constrain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 11:08			S	S 2
ω	BRS	52	(spatial adj1 filter\$3) with (((upper lower) adj1 (limit bound\$3)) constrain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 09:53			Ŋ	S3
4	BRS	182	((multiple plural\$3) adj3 (spatial adj1 filter\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 10:13		-	ý	S4
ъ	BRS	ω	S3 and S4		2005/01/07 09:51			8	S5
6	BRS	37	S3 and @ad<"20010227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 10:16			86	&
7	BRS	134	S4 and @ad<"20010227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 15:56			S	S7
8	BRS	589	((multiple plural\$3 two three four five) adj3 (spatial adj1 filter\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 10:14			S8	ŏ
٥	BRS	449	S8 and @ad<"20010227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 10:21			<u> </u>	9
10	BRS	44	S3 and @ad<"20020221"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 10:24			8	S10
1	BRS	2833	(noise with interpolat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/07 10:21			<u>~~</u>	S11

Туре	12 BRS	13 BRS	14 BRS	15 BRS	16 BRS	17 BRS	18 BRS		19 BRS		
Hig.	892	19	16	6	176	43	35	42	34	2	
Search Text	((noise near3 (remov\$3 reduc\$4 improv\$3 minimiz\$5)) with interpolat\$3)	((noise near3 (remov\$3 reduc\$4 improv\$3 minimiz\$5)) with (spatial\$2 near3 interpolat\$3))	S13 and @ad<"20020221"	((multiple plural\$3) adj3 (spatial adj1 filter\$3)) with (threshold)	(spatial adj1 filter\$3) with (threshold)	(spatial adj1 filter\$3) with (threshold) with (replac\$5 substitut\$3 us\$3 chang\$3)	S17 and @ad<"20020221"	(noise adj1 filter\$3) with (threshold) with (replac\$5 substitut\$3 us\$3 chang\$3)	S19 and @ad<"20020221"	(noise adj1 filter\$3) with (pre\$1determin\$3 near3 (threshold ((upper	lower) adj1 (bound limit)))) with (replac\$5 substitut\$3 chang\$3)
DBs		3; USPAT; ; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	Τ;	Τ;	Τ,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	I IC DONIE LICEAT.
Time Stamp	2005/01/07 10:23	2005/01/07 10:23	2005/01/07 11:15	2005/01/07 14:10	2005/01/07 11:13	2005/01/07 12:02	2005/01/07 12:06	2005/01/07 12:10	2005/01/07 12:06	2005/01/07 12:16	202
Error Com Defi ments nitio							-				
Error Defi Error nitio s											
		/^		(2)	(2)		/0	10			
Ref#	S12	S13	S14	S15	S16	S17	S18	S19	S20	S21	

Type Hits	23 BRS 6944 (high\$1pa	24 BRS 5377 (high\$1pa	25 BRS 52 (spatial adj1 constrain\$3)		26 BRS 5068 Image san down\$1sa	BRS 5068	BRS 5068 BRS 1	BRS 5068 BRS 16 BRS 12	BRS 16 BRS 12 BRS 12693	BRS 5068 BRS 16 BRS 12 BRS 12693	BRS 5068 BRS 16 BRS 12 BRS 12693 BRS 130
Search Text	(high\$1pass adj1 filter\$3) same (low\$1pass adj1 filter\$3)	(high\$1pass adj1 filter\$3) with (low\$1pass adj1 filter\$3)	(spatial adj1 filter\$3) with (((upper lower) adj1 (limit bound\$3)) constrain\$3)		image same ((scal\$3 magnia/ reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with interpolat\$3)	image same ((scal\$3 magnio/ reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with interpolat\$3) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with ((spatial adj1 interpolat\$3) with (weighted adj1 (sum average))))	image same ((scal\$3 magnio/ reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with interpolat\$3) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 with (weighted adj1 (sum average)))) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with (interpolat\$3 with (weighted adj1 (sum average))))	image same ((scal\$3 magnio/ reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with interpolat\$3) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with ((spatial adj1 interpolat\$3) with (weighted adj1 (sum average)))) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with (interpolat\$3 with (weighted adj1 (sum average)))) S28 and @ad<"20010227"	image same ((scal\$3 magnio/ reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with interpolat\$3) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with ((spatial adj1 interpolat\$3) with (weighted adj1 (sum average)))) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with (interpolat\$3 with (weighted adj1 (sum average)))) \$28 and @ad<"20010227" \$28 and @ad<"20010227" image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with (rotat\$3))	image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with interpolat\$3) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with ((spatial adj1 interpolat\$3) with (weighted adj1 (sum average)))) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with (interpolat\$3 with (weighted adj1 (sum average)))) \$\text{S28 and @ad<"20010227"} \$\text{S28 and @ad<"20010227"} \$\text{gampl\$3 up\$1sampl\$3) with (rotat\$3))} \$\text{image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with rotat\$3 with ((inver\$2 reverse\$2) near3 rotat\$3))}	image same ((scal\$3 magnio/ reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with interpolat\$3) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with ((spatial adj1 interpolat\$3) with (weighted adj1 (sum average)))) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with (interpolat\$3 with (weighted adj1 (sum average)))) S28 and @ad<"20010227" S28 and @ad<"20010227" image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with (rotat\$3)) image same ((scal\$3 magnid7 reduc\$4 enlarg\$5 re\$1siz\$3 down\$1sampl\$3 up\$1sampl\$3) with rotat\$3 with ((inver\$2 reverse\$2) near3 rotat\$3)) S31 and @ad<"20010227"
DBs		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT;	IBM_TDB	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Time Stamp	2005/01/07 14:26	2005/01/07 14:26	2005/01/07 15:33	2005/01/07 15:59		2005/01/07 16:03	2005/01/07 16:03 2005/01/10 09:40	2005/01/07 16:03 2005/01/10 09:40 2005/01/07 16:04	2005/01/07 16:03 2005/01/10 09:40 2005/01/07 16:04 2005/01/10 09:41	2005/01/07 16:03 2005/01/10 09:40 2005/01/07 16:04 2005/01/10 09:41 2005/01/10 09:42	2005/01/07 16:03 2005/01/10 09:40 2005/01/07 16:04 2005/01/10 09:41 2005/01/10 09:42 2005/01/10
Error Com Defi ments nitio											
Error											
Ref #	S23	S24	S25	S26		S27	S27 S28	S27 S28 S29	S27 S28 S29 S30	S27 S28 S29 S30 S31	\$27 \$28 \$29 \$30 \$31

Search Text US-PGPUE EPO; JPO IBM_TDB
US-PGPUE EPO; JPO; IBM_TDB US-PGPUE EPO; JPO; IBM_TDB
PUB; USP, PO; DERN DB PUB; USP, PO; DERN DB
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits
	Time Stamp Comments T; 2005/01/10 12:18 T; 2005/01/10 12:17 T; 2005/01/10 12:19 T; 2005/01/10 12:19 T; 2005/01/10 15:53 T; 2005/01/10 15:54 T; 2005/01/10 15:54
Search Text ((large\$2 wide\$1 big\$3 high\$2) adj1 (window radius kernel)) with ((small\$2 short\$2 low\$2) adj1 (threshold bound limit)) \$45 and @ad<"20010227" ((large\$2 wide\$1 big\$3 high\$2) adj1 (filter\$3 smooth\$5 convol\$5)) with ((small\$2 short\$2 low\$2) adj1 (threshold bound limit)) ((high\$1pass with (intensity luminance brightness)) same (low\$1pass with (components intensity luminance brightness chrom\$6 color)) (high\$1pass near3 (intensity luminance brightness)) with (low\$1pass near3 (components intensity luminance brightness chrom\$6 color)) \$49 and @ad<"20010227" ("4725881").PN. \$52 and @ad<"20010227"	P Com P ments
Search Text DBs Search Text US-PGPUB; USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	Com Defi Error nitio
Search Text DBs US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-	nitio
Com	

65	64	63	62	61	60	59	58	57	56	
BRS	BRS	BRS	IS&R	BRS	BRS	BRS	BRS	BRS	BRS	Туре
9	12	0	2	34	53	994	9	4	6	蓝
S65 and @ad<"20010227"	bor\$3)	(smooth\$3 (noise near3 (remov\$3 reduc\$5)) ((replac\$5 substitut\$3) hear3 (pixel value))) with (weight\$3 adj1 (averag\$3 mean sum)) with (select\$3 adj1 (peripheral neighbor\$3) adj1 (pixel point value))	("5594816").PN.	S60 and @ad<"20010227"	(smooth\$3 (noise near3 (remov\$3 reduc\$5)) ((replac\$5 substitut\$3) near3 (pixel value))) with (weight\$3 adj1 (averag\$3 mean sum)) with ((select\$3 (pixel value)) near3 (window neighborhood region interval))	(smooth\$3 (noise near3 (remov\$3 reduc\$5)) ((replac\$5 substitut\$3) near3 (pixel value))) with (weight\$3 adj1 (averag\$3 mean sum))	((replac\$5 substitut\$3) near3 (pixel value)) with (weight\$3 adj1 (averag\$3 mean sum)) same (((closet nearest) near3 (pixel value neighbor)) ((difference differencial) near3 (less smaller "no greater" "no larger" "not greater" "not larger") near3 (threshold bound limit)))	((replac\$5 substitut\$3) near3 (pixel value)) with (weight\$3 adj1 (averag\$3 mean sum)) with (((closet nearest) near3 (pixel value neighbor)) ((difference differencial) near3 (less smaller "no greater" "no larger" "not greater" "not larger") near3 (threshold bound limit)))	S55 and @ad<"20010227"	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/11 12:01	2005/01/11 12:00	2005/01/11 11:58	2005/01/11 11:35	2005/01/11 12:01	2005/01/11 11:46	2005/01/11 11:18	2005/01/11 11:15	2005/01/11 11:09	2005/01/11 10:51	Time Stamp
										Error Com Defi ments nitio
							,			Error Defi Error nitio s
		(2)	, a	(2)	- /^	/^-				
S66	S65	S64	S63	S61	S60	S59	\$58	S57	S56	Ref#

	Туре	Hits			DBs
66	BRS	133	((select\$3 choos\$3 chosen) with ((peripheral neighbor\$3 adjacent near\$1by close surrounding) near3 (pixel point)) with (difference differential) with (threshold limit bound))		
67	BRS	З	S67 same (substitut\$3 replac\$5)		US-PGPUB; USPAT; EPO; JPO; DERWENT; 2005/01/12 IBM_TDB
68	BRS	Ċi .	(select\$3 choos\$3 chosen) with ((peripheral neighbor\$3 adjacent near\$1by close surrounding) near3 (pixel point)) with ((difference differential) near3 ((less "no greater" smaller "not greater") adj3 (threshold limit bound)))	Ф '	IBM_TDB US-PGPUB; USPAT; 2005/01/12
69	BRS	97	S67 and @ad<"20010227"		US-PGPUB; USPAT; EPO; JPO; DERWENT; 2005/01/12 IBM_TDB
70	BRS	916	(AVERAG\$3 INTERPOLAT\$3 MEAN) with ((remov\$3 delet\$3 exclud\$3 ("not" adj1 includ\$3)) near3 (min\$4 max\$4 extrem\$2 outlier))	clud\$3	clud\$3
71	BRS	45	(weight\$3 adj1 (averag\$3 mean sum\$4 add\$5)) with ((remov\$3 delet\$3 exclud\$3 ("not" adj1 includ\$3)) near3 (min\$4 max\$4 extrem\$2 outlier))		
72	BRS	36	S72 and @ad<"20010227"		US-PGPUB; USPAT; EPO; JPO; DERWENT; 2005/01/12 IBM_TDB 10:17
73	BRS	33	<pre>(noise smooth\$3) with ((AVERAG\$3 INTERPOLAT\$3 MEAN) with ((remov\$3 delet\$3 exclud\$3 ("not" adj1 includ\$3)) near3 (min\$4 max\$4 extrem\$2 outlier)))</pre>	max\$4	max\$4
74	BRS	17	S74 and @ad<"20010227"		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 2005/01/12
75	IS&R	2	("5196935").PN.		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 2005/01/12
76	BRS	2	Interpolation with coefficient with ((look\$1up LUT) near3 (updat\$3 modif\$7 revis\$3 chang\$3))		

86 BRS		85 BRS	84 BRS	83 BRS	82 BRS	81 BRS	80 BRS	79 BRS	78 BRS	77 BRS	Туре
211	230	248	17	25	ъ	10	11	1629	31	43	pe Hits
S89 and @ad<"20010227"	(low\$1pass LPF) with (colo\$1r near3 conver\$4)	(low\$1pass LPF) with (colo\$1r near3 (transform\$5 conver\$4))	S84 and @ad<"20010227"	(low\$1pass LPF) with (color adj1 conver\$4)	(low\$1pass LPF) with (high\$1pass HPF) with (color adj1 conver\$4)		((different multiple many "more than one" "greater than one") adj1 interpolat\$3) with (intensity luminance ((gray grey) adj1 level)) with (colo\$1r chromin\$4 R\$1G\$1B\$1 CR CB)	interpolat\$3 with (intensity luminance ((gray grey) adj1 level)) with (colo\$1r chromin\$4 R\$1G\$1B\$1 CR CB)	S78 and @ad<"20010227"	(interpolation adj1 coefficient) near3 (look\$1up LUT)	Search Text
3; USPAT; ; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	T; ENT;	3; USPAT; ; DERWENT;	3; USPAT; DERWENT;		Т;	Τ;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/13 14:13	2005/01/13 12:30	2005/01/13 12:30	2005/01/13 12:29	2005/01/13 12:28	2005/01/13 14:11	2005/01/12 13:52	2005/01/12 13:51	2005/01/12 13:51	2005/01/12 13:52	2005/01/12 13:22	Time Stamp
											Error Com Defi ments nitio
											Error Defi Error nitio s
S90	S89	S86	S85	S84	\$83	S82	S81	S80	S79	578	
0	9	6	5	4	ω	2	_	0	9	8	Ref #

96 BRS 97 BRS			95 BRS	94 BRS	93 BRS	92 BRS	91 BRS	90 BRS	89 BRS	88 BRS	Туре
I	14	16	1227	158	24	38	167		18	ద	Hits
	S99 and @ad<"20010227"	((decrease decrement) near3 threshold) with (smooth\$3)	((decrease decrement lower) near3 threshold) with (smooth\$3 averag\$3)	((decrease decrement) near3 threshold) with (smooth\$3 averag\$3 (noise near3 (remov\$3 reduc\$4)))	S95 and @ad<"20010227"	(low\$1pass LPF) near3 (R\$1G\$1B\$1)	(low\$1pass LPF) near3 (R\$1G\$1B\$1 red green blue)	(low\$1pass LPF filter\$3) with ((color near2 conver\$4) near3 (("to" "into") adj1 (R\$1G\$1B\$1 red green blue)))	S91 and @ad<"20010227"	(low\$1pass LPF filter\$3) with ((color adj1 conver\$4) near3 R\$1G\$1B\$1)	Search Text
. :	3; USPAT; ; DERWENT;	3; USPAT; ; DERWENT;	3; USPAT; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		3; USPAT; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3; USPAT; DERWENT;	3; USPAT; ; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/13	2005/01/13 16:50	2005/01/13 16:46	2005/01/13 16:56	2005/01/13 17:07	2005/01/13 16:43	2005/01/13 14:24	2005/01/13 14:24	2005/01/13 14:22	2005/01/13 14:24	2005/01/13 14:18	Time Stamp
		•									Com Defi ments nitio
								-			Error Defi Error nitio s
2	\$100	S99	S98	S97	S96	S95	S94	S 93	S92	S91	
5101	00	9	œ	7	<u>ō</u>	Ū	4	ω	2	<u> </u>	Ref #

US-PGPUB; USPAT; 2005/01/13 EPO; JPO; DERWENT; 16:57 IBM_TDB US-PGPUB; USPAT; 2005/01/13 16:59 US-PGPUB; USPAT; 2005/01/13 16:59 US-PGPUB; USPAT; 2005/01/13 2005/01/13 17:00 US-PGPUB; USPAT; 2005/01/13 17:01 US-PGPUB; USPAT; 2005/01/13 17:04 US-PGPUB; USPAT; 2005/01/13 17:04 US-PGPUB; USPAT; 2005/01/13 17:08
P Com ments
Com

				7	2
	Туре	Hig	Search Text	DBs	Time Stamp ments nitio
110 BRS		20	S112 and @ad<"20010227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/13 17:09
111	BRS	3029	((decreas\$3 decrement\$3 lower\$3 "lower than" "less than" "smaller Ethan") near3 (pre\$1determined adj1 threshold))); USPAT; DERWENT;	2005/01/1 4 09:51
112	BRS	2556	((decreas\$3 decrement\$3 lower\$3 "lower than" "less than" "smaller Ethan") adj3 (pre\$1determined adj1 threshold))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/1 4 09:51
113	BRS	2556	((decreas\$3 decrement\$3 lower\$3) adj3 (pre\$1determined adj1 Ethreshold))	3; USPAT; ; DERWENT;	2005/01/14 09:52
114	BRS	1865	((decreas\$3 decrement\$3 lower\$3) adj1 (pre\$1determined adj1 threshold))	3; USPAT; ; DERWENT;	2005/01/1 4 09:52
115	BRS	52	((decreas\$3 decrement\$3 lower\$3) adj1 (pre\$1determined adj1 threshold)) with (smooth\$5 filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 10:05
116 BRS		33	S118 and @ad<"20010227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 10:06
117	BRS	125	((decreas\$3 decrement\$3) adj1 (pre\$1determined adj1 threshold)) E	3; USPAT; ; DERWENT;	2005/01/14 10:05
118 BRS		96	S120 and @ad<"20010227" E	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 11:58
119	BRS	0	((minim\$2 adj1 (difference differential)) near3 (add\$3 plus\$3 increas\$3 laugment\$3 increment\$3) near3 (constant fixed pre\$1determined known)) with ((new updat\$3 second another current next) adj1 threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 10:26
120	BRS	—) near3 (add\$3 plus\$3 increas\$3 augment\$3 increment\$3) stant fixed pre\$1determined known)) with ((new updat\$3 other current next) adj1 threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 10:29

130	129	128 BRS	127	126 BRS	125 BRS	124 BRS	123	122 BRS	121	
BRS	BRS	BRS	BRS				BRS		BRS	Туре
33	53	F	311	2	-	314	1314	14	17	Hits
S132 and @ad<"20010227"	h (enlarg\$3 magnif\$7) with (rotat\$3) with (filter\$3)	(image with (scal\$3 enlarg\$3 magnif\$7 up\$1samp\$3)) same ((rotat\$3) with (filter\$3 LPF HPF BPF smooth\$5 (noise adj1 (remov\$3 reduc\$4)) sharp\$5) with ((reverse\$2 inverse\$2 counter opposite) near3 (angle totat\$5)))	ith (scal\$3 enlarg\$3 magnif\$7) with (rotat\$3) with (filter\$3 5 (noise adj1 (remov\$3 reduc\$4)) sharp\$5)	(image with (scal\$3 enlarg\$3 magnif\$7 up\$1samp\$3) with (rotat\$3) with US-PGPUB; USPAT; (filter\$3 LPF HPF BPF smooth\$5 (noise adj1 (remov\$3 reduc\$4))	image with (scal\$3 enlarg\$3 magnif\$7 up\$1samp\$3) with (rotat\$3) with (filter\$3 LPF HPF BPF smooth\$5 (noise adj1 (remov\$3 reduc\$4)) sharp\$5) with ((reverse\$2 inverse\$2 counter opposite) near3 (angle totat\$5))	image with (scal\$3 enlarg\$3 magnif\$7 up\$1samp\$3) with (rotat\$3) with (filter\$3 LPF HPF BPF smooth\$5 (noise adj1 (remov\$3 reduc\$4)) sharp\$5)	(scal\$3 enlarg\$3 magnif\$7 up\$1samp\$3) with (rotat\$3) with (filter\$3 LPF HPF BPF smooth\$5 (noise adj1 (remov\$3 reduc\$4)) sharp\$5)		((minim\$2) near3 (add\$3 plus\$3 increas\$3 augment\$3 increment\$3) near3 (constant fixed pre\$1determined known)) with ((determin\$5 calculat\$3 comput\$5 select\$3 choos\$3 adjust\$3) near3 threshold)	› Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB			; USPAT; DERWENT;	7,	7,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/01/14 12:37	2005/01/14 12:28	2005/01/14 12:31	2005/01/14 12:28	2005/01/14 12:22	2005/01/14 12:26	2005/01/14 12:23	2005/01/14 12:02	2005/01/14 12:29	2005/01/14 10:30	Time Stamp
										Error Com Defi ments nitio
										Error Defi Error nitio s n
	,,	,,,	,,	,,		,,	7.0	,,,	/	Error
S133	S132	S131	S130	S129	S128	S127	S126	S125	S124	Ref#

						<u></u>	Error		
	Туре	Hits	Search Text	DBs	Time Stamp	Com Defi ments nitio n	Defi Error nitio s		Ref #
131	BRS	146	(image with (rotat\$3) with ((reverse\$2 inverse\$2 counter opposite) near3 (angle totat\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 12:30			(0	S134
132	BRS	2	(image with (rotat\$3) with (filter\$3 LPF HPF BPF smooth\$5 (noise adj1 (remov\$3 reduc\$4)) sharp\$5) with ((reverse\$2 inverse\$2 counter opposite) near3 (angle totat\$5)))	3; USPAT; DERWENT;	2005/01/14 12:33			<u> </u>	S135
133	BRS		("5655535" "5782766" "6117081" "6126598" "6126599" "6135956" "6210328" "6224552" "6436044").PN.	US-PGPUB; USPAT; USOCR	2005/01/14 12:36			(A)	S136
134	BRS	ω		US-PGPUB; USPAT; USOCR	2005/01/14 12:36			()	S137
135	BRS	112	S134 and @ad<"20010227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 12:50			<u> </u>	S138
136	BRS	127	(sharpen\$3) with ("before" "prior" "after") with (filter\$3)	3; USPAT; DERWENT;	2005/01/14 12:51			(A)	S139
137	BRS	83	S139 and @ad<"20010227"	T;	2005/01/14 12:52			<u></u>	S140
138	BRS	06	(sharpen\$3) with ("before" "prior" "after") with (enlarg\$3 magnif\$7 up\$1sampl\$3 scal\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 12:51			- (0	S141
139 BRS		67	S141 and @ad<"20010227"		2005/01/14 15:15				S142
140 BRS		338	(rotat\$3 with (spatial adj1 filter\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 15:15			<u></u>	S143
141 BRS		117	(rotat\$3 adj4 (spatial adj1 filter\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/01/14 15:23			<u> </u>	S144
142 BRS		52	S144 and @ad<"20010227"); USPAT; DERWENT;	2005/01/14 15:24			<u> </u>	S145

151	150	149	148 BRS	147 BRS	146 BRS	145 BRS	144 BRS	143	
BRS	BRS	BRS			BRS			BRS	Туре
6511	3019	5736	97	128	11385	31	47	4468	Hig.
(S152 S153) and @ad<"20010227"	345/611;348/580-583,606-607;358/451,463,525.ccls.	382/254,260-264,270-275,296,298-300.ccls.	S150 and @ad<"20010227"	image with (rotat\$3 adj4 (smooth\$5))	11385 (rotat\$3 adj4 (smooth\$5))	S147 and @ad<"20010227"	(rotat\$3 adj4 (Gaussian))	(rotat\$3 adj4 (Gaussian Laplacian smooth averag))	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	l	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1	3; USPAT; ; DERWENT;		DBs			
2005/01/18 12:10	2005/01/18 12:10	2005/01/18 12:09	2005/01/14 15:25	2005/01/14 15:25	2005/01/14 15:25	2005/01/14 15:25	2005/01/14 15:25	2005/01/14 15:24	Time Stamp
					·				Error Com Defi ments nitio
									Error Defi Error snitio s
(0	- (^-		(0)	(2)		(0		- 76	Error
S154	S153	S152	S151	S150	S149	S148	S147	S146	Ref #

IEEE

Help FAQ

Terms

IEEE Peer Review

Quick Links

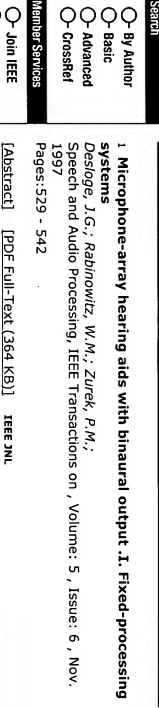
RELEASE 1.8

1 Million Documents 1 Million Users	EEXOIOCE® United States Patent and Trademark Office	M
	mbership Publications/Services Standards Conferences Careers/Jobs	mbership
♦IEEE	HOME SEARCH IEEE SHOP WEB ACCOUNT CONTACT IEEE	HOME - S
•		

	7
	i
	П
Million	
605	

» Search Results TELEPREPARTIES

Welcome to IEEE Xplore	
O- Home O- What Can I Access?	Your search matched 20 of 1117589 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or entering a
	new one in the text box.
Journals Manazines	(spatial filter <in>ab) <and> (threshold<in>ab)</in></and></in>
O- Conference	口 Check to search within this result set
Proceedings	



Search

O Basic O By Author

CrossRef

Standards

JNL = Journal or Magazine

CNF = Conference

STD = Standard

Results Key:

[Abstract] [PDF Full-Text (1516 KB)] IEEE JNL

O Access the

semiconductor lasers with an external cavity

Champagne, Y.; Mailhot, S.; McCarthy, N.;

Quantum Electronics, IEEE Journal of , Volume: 31 , Issue: 5 , May 1995

2 Numerical procedure for the lateral-mode analysis of broad-area

Digital Library **IEEE Member**

Pages: 795 - 810

O Establish IEEE O Join IEEE

Web Account

c)

O Access the IEEE Enterprise File Cabinet

Print Format

sub-threshold VCSEL 3 Effect of spatial filtering on the spontaneous emission spectrum of a

van Exter, M.P.; Jansen Van Doorn, A.K.; Woerdman, J.P., 2 , June 1995 Selected Topics in Quantum Electronics, IEEE Journal of , Volume: 1 , Issue:

[Abstract] [PDF Full-Text (440 KB)] IEEE JNL

Pages:601 - 605

emitting laser diode under DC excitation 4 Chaotic dynamics of mode competition in a vertical-cavity surface

Richie, D.A.; Zhang, T.; Choquette, K.D.; Leibenguth, R.E.; Zachman, J.C., Tabatabaie, N.;

Pages: 2500 - 2506 Quantum Electronics, IEEE Journal of , Volume: 30 , Issue: 11 , Nov. 1994

[Abstract] [PDF Full-Text (628 KB)] IEEE JNL

5 Modal discrimination in leaky-mode (antiguided) arrays [diode lasers]

Hadley, G.R.; Botez, D.; Mawst, L.I.;

Quantum Electronics, IEEE Journal of , Volume: 27 , Issue: 4 , April 1991

Pages:921 - 930

[Abstract] [PDF Full-Text (872 KB)] IEEE JNI

6 Nonlinear operators for improving texture segmentation based on features extracted by spatial filtering

Unser, M.; Eden, M.;

Systems, Man and Cybernetics, IEEE Transactions on , Volume: 20 , Issue:

4 , July-Aug. 1990

Pages:804 - 815

[Abstract] [PDF Full-Text (1104 KB)] IEEE JNL

7 Improved method for gain/index measurements of semiconductor lasers

Bossert, D.J.; Gallant, D.;

Electronics Letters, Volume: 32, Issue: 4, 15 Feb. 1996

Pages:338 - 339

Page 3 of 5

Abstract] [PDF Full-Text (248 KB)] IEE JNL

8 Phase-locked array of antiguided lasers with monolithic spatial filter

Mawst, L.J.; Botez, D.; Roth, T.J.; Simmons, W.W.; Peterson, G.; Jansen, M.; Wilcox, J.Z.; Yang, J.J.;

Electronics Letters, Volume: 25, Issue: 5, 2 March 1989

Pages:365 - 366

[Abstract] [PDF Full-Text (216 KB)] IEE JNL

9 Adaptive image transmission with a pattern forming system

Schwab, M.; Denz, C.;

Quantum Electronics Conference, 2000. Conference Digest. 2000 International, 10-15 Sept. 2000

Pages:1 pp.

[Abstract] [PDF Full-Text (96 KB)] IEEE CNF

10 Wavelet based denoising techniques for ultrasound images

Duskunovic, I.; Pizurica, A.; Stippel, G.; Philips, W.; Lemahieu, I.; Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd Annual International Conference of the IEEE, Volume: 4, 23-28 July 2000

Pages:2662 - 2665 vol.4

[Abstract] [PDF Full-Text (260 KB)] IEEE CNF

11 Change detection through subspace projection using independent component analysis to track moving targets in scenery

Noe, B.J.; Ham, F.M.;

on , Volume: 1 , 15-19 July 2001 Neural Networks, 2001. Proceedings. IJCNN '01. International Joint Conference

Pages:703 - 708 vol.1

Abstract] [PDF Full-Text (632 KB)] IEEE CNF

12 Novel dark-field patterned inspection system for 0.15-µm CMP processes

Saiki, K.; Noguchi, M.; Kondo, Y.; Watanabe, K.; Nishiyama, H.; Hamamatsu, A.;

Oshima, Y.;

Semiconductor Manufacturing Conference Proceedings, 1999 IEEE International

Symposium on , 11-13 Oct. 1999

Pages:191 - 194

[Abstract] [PDF Full-Text (280 KB)] **IEEE CNF**

13 Recent technology for particle detection on patterned wafers

Nozoe, M.; Ikota, M.; Motomura, N.;

Reliability Physics Symposium, 1995. 33rd Annual Proceedings., IEEE International , 4-6 April 1995

Pages:223 - 227

[Abstract] [PDF Full-Text (648 KB)] IEEE CNF

ridge-waveguide laser diode with a laterally tapered energy-storage 14 Generation of high power gain-switched pulses from a two-section

Sheng-Hui Yang; Smith, S.; Fitz, J.; Lee, C.F.;

Lasers and Electro-Optics Society Annual Meeting, 1995. 8th Annual Meeting Conference Proceedings, Volume 1., IEEE , Volume: 2 , 30-31 Oct. 1995

Pages:137 - 138 vol.2

[Abstract] [PDF Full-Text (152 KB)] **IEEE CNF**

activation studies 15 Modeling of 2D PET noise autocovariance function applied to individual

Antoine, M.-J.; Travere, J.-M.; Bloyet, D.;

Nuclear Science Symposium and Medical Imaging Conference, 1994., 1994 IEEE

Conference Record , Volume: 4 , 30 Oct.-5 Nov. 1994

Pages:1628 - 1632 vol.4

[Abstract] [PDF Full-Text (288 KB)] **IEEE CNF**

||-N Next

Copyright @ 2004 IEEE — All rights reserved

O 1080, 630

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+"spatial filtering" threshold "upper limit" "upper bound"

US Patent & Trademark Office

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used spatial filtering threshold upper limit upper bound

Found 37 of 148,786

Sort results by relevance Display results expanded form Ø 1

Results 1 - 20 of 37

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

[2] Search Tips

Open results in a new window

Result page: 1 12

next

Relevance scale 🗌 🗖 🖬 🔳

Two methods for display of high contrast images

Jack Tumblin, Jessica K. Hodgins, Brian K. Guenter

January 1999 ACM Transactions on Graphics (TOG), Volume 18 Issue 1

Full text available: pdf(10.28 MB)

display devices for images. As a result, the image constrasts are compressed or truncated, obscuring subtle textures and details. Humans view and understand high contrast scenes easily, "adapting" their visual High contrast images are common in night scenes and other scenes that include dark shadows and bright response to avoid compression or truncation with no apparent ... light sources. These scenes are difficult to display because their contrasts greatly exceed the range of most

Additional Information: full citation, abstract, references, citings, index terms, review

Keywords: adaptation, tone reproduction, visual appearance

N Multidimensional access methods

Volker Gaede, Oliver Günther

Full text available: pdf(1.05 MB) ACM Computing Surveys (CSUR), Volume 30 Issue 2 Additional Information: full citation, abstract, references, citings, index terms

objects that contain a given search point) and the region query (find all objects that overlap a given search databases as well as spatial databases, where typical search operations include the point query (find all Search operations in databases require special support at the physical level. This is true for conventional region). More than ten years of spatial database research have resulted in a great variety of

multidimensional access methods to support ...

Keywords: data structures, multidimensional access methods

Progress in Picture Processing: 1969--7:

Azriel Rosenfeld

June 1973 ACM Computing Surveys (CSUR), Volume 5 Issue 2

Full text available: pdf(2.34 MB) Additional Information: full citation, references, citings, index terms

Picture Processing by Computer

Azriel Rosenfeld

September 1969 ACM Computing Surveys (CSUR), Volume 1 Issue 3

Full text available: A pdf(2.69 MB)

Additional Information: full citation, references, citings, index terms

S Distributed, Web-based GIS: Efficiently querying moving objects with pre-defined paths in a distributed environmen.

Cyrus Shahabi, Mohammad R. Kolahdouzan, Snehal Thakkar, Jose Luis Ambite, Graig A. Knoblock November 2001 Proceedings of the 9th ACM international symposium on Advances in geographic information systems

Full text available: 🔼 pdf(1.28 MB)

Additional Information: full citation, abstract, citings, index terms

objects with predefined paths and schedules, and investigate different plans to perform queries on the required information from publicly available web sources. We consider those sources maintaining moving Due to the recent growth of the World Wide Web, numerous spatio-temporal applications can obtain their and schedules for trains running between cities connected through these networks. A \dots integration of these data sources efficiently. Examples of such data sources are networks of railroad paths

თ Three-dimensional object recognition

Paul J. Besl, Ramesh C. Jain

March 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 1

Full text available: pdf(7.76 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

characterizing range data are also surveyed. are often used as sensor input instead of intensity images, techniques for obtaining, processing, and associated with this problem, and reviews the relevant literature. Because range images (or depth maps) A general-purpose computer vision system must be capable of recognizing three-dimensional (3-D) objects. This paper proposes a precise definition of the 3-D object recognition problem, discusses basic concepts

Perception-guided global illumination solution for animation rendering August 2001 Proceedings of the 28th annual conference on Computer graphics and interactive Karol Myszkowski, Takehiro Tawara, Hiroyuki Akamine, Hans-Peter Seidel techniques

Full text available: 🔼 pdf(493.13 KB)

Additional Information: full citation, abstract, references, citings, index terms

advantage of temporal coherence of lighting distribution. The method is embedded in the framework of stochastic photon tracing and density estimation techniques. A locally operating energy-based error metric is distribution changes rapidly. A perception-based error metric suitable for animation is u ... used to prevent photon processing in the temporal domain for the scene regions in which lighting We present a method for efficient global illumination computation in dynamic environments by taking

Keywords: Monte Carlo techniques, animation, human factors, illumination, temporal aliasing

8 TPphotoSuite: a windows based digital image processing program

Tauhida Parveen

January 2004 Journal of Computing Sciences in Colleges, Volume 19 Issue 3

Full text available: pdf(184.78 KB)

Additional Information: full citation, abstract, references, index terms

of performing image-processing operations. TPphotoSuite is free, can be used on any PC compatible platform, the existing image processing operations can be modified and more operations can be added to it. The purpose of this paper is to present a Windows based software tool named TPphotoSuite that is capable many features that are used in image processing such as, colo \dots *TPphotoSuite* provides a user-friendly GUI and requires minimal computer literacy for it to use. It contains

ဖ Performance and reliability analysis of relevance filtering for scalable distributed interactive simulation Mostafa A. Bassiouni, Ming-Hsing Chiu, Margaret Loper, Michael Garnsey, Jim Williams ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 7 Issue 3

Full text available: pdf(499.11 KB)

Additional Information: full citation, abstract, references, citings, index terms

distributed interactive simulation (DIS) requires tremendous bandwidth and communication resources Achieving the real-time linkage among multiple, geographically-distant, local area networks that support facing the design and implementation of large scale DIS training exercises. In this article, we discuss the DIS scalability problem, briefly overview the major bandwidth reduction techniques $\operatorname{c} \ldots$ Today, meeting the bandwidth and communication requirements of DIS is one of the major challenges

Keywords: bandwidth reduction, distributed interactive simulation, real-time protocols, scalable algorithms